

## **AMENDMENTS TO THE SPECIFICATION**

Please amend paragraph [0040] as follows:

[0040]        Explicitly Parallel Instruction Computing (EPIC) ISA's, including the Itanium ISA use template carrying bundles as atomic units that are fetched and executed. Templates make it possible to decipher other types of instructions in a bundle well before the instructions are decoded. Individual instructions inside a bundle act more like micro ops and will be referred to as such to avoid confusion. Stop ~~bytes~~bits are used to express parallelism (for instructions between stop bits) and data dependency (for instructions across stop bits) behavior. The Itanium ISA also includes predication and static branch hints on the micro op level, which in conjunction with the stop bits and templates, could be used to express program behavior and granularity beyond the traditional basic block level.